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$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

```

#
#
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#

```

```

# SCCS release : %M% %I% %G%
10 #
# Description : Script to mark pairs of compress instructions
# for an ARC assembler file.
#
#

```

```

15 #
#--
=====
=====--#

```

```

20 /^c/ {
    a=$0
    nra=NR
    getline b
    if (b ~ /^c/) {
25     c++
        print "p" a
        print "p" b
        next
    } else {
30     print a
        print b
        next
    }
}
35 {
    print $0
}
40 END {
    # print c
}

```